IN THE CLAIMS:

1. (Currently Amended) An air filter comprising:

a filter housing with air flowing through said filter housing in a first direction;

pleated filter support operatively connected to said filter housing said pleated filter support having support members, each support member spaced from an adjacent support member to at least partially form a pleated shape; and

a filter at least partially supported by said support members wherein said pleated filter support comprises a plurality of posts in an at least a partially annular form.

2-5. (Cancelled)

- 6. (Original) The air filter of Claim 1 wherein said filter comprises a low restriction filter paper.
- 7. (Original) The air filter of Claim 1 wherein said filter and said pleated filter support are operatively connected by welding.
- 8. (Original) The air filter of Claim 1 wherein said filter and said pleated filter support are operatively connected by an adhesive.
- 9. (Original) The air filter of Claim 1 including a filter seal operatively connected to said filter and said pleated filter support.

- 10. (Currently Amended) An air induction system comprising:
 - a vehicle flow body;
- a filter housing in communication with said <u>vehicle</u> flow body with air flowing through said filter housing in a first direction;
- a pleated filter support operatively connected to said filter housing, said filter support comprising a plurality of posts defining a pleated shape in an at least a partially annular form; and

a filter at least partially supported by said support members.

11-12. (Cancelled)

- 13. (Original) The air induction system of Claim 10 wherein said filter comprises a low restriction filter paper.
- 14. (Original) The air induction system of Claim 10 wherein said filter and said pleated filter support are operatively connected by welding.
- 15. (Original) The air induction system of Claim 10 wherein said filter and said pleated filter support are operatively connected by an adhesive.
- 16. (Original) The air induction system of Claim 10 including a filter seal operatively connected to said filter and said pleated filter support.

17. (Previously Amended) A method of manufacturing an air filter comprising the steps of:

arranging a plurality of posts into pleats; forming the pleats into at least a partially annular form; and adhering a filter to the pleats.

- 18. (Cancelled)
- 19. (Currently Amended) The method of manufacturing the filter of Claim

 1817 wherein the plurality of support members comprise a wire mesh.
- 20. (Currently Amended) The method of manufacturing the filter of Claim 1817 including the step of sealing the filter to the support.

21. (New) An air filter comprising:

a filter housing;

a pleated filter support operatively connected to said filter housing, said pleated filter support having support members, each support member spaced from an adjacent support member to at least partially form a pleated shape; and

a filter at least partially supported by said support members wherein said pleated filter support at least partially forms an annular shape.